

Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Term:	(374/31,32,33,1,36,148,100,10,11;436/147;422/51; 73/865.6) ! [CCLS]
Display:	10 Documents in Display Format: [] Starting with Number 1
Generate:	<input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image
<input style="margin-right: 10px; border: 1px solid black; padding: 2px; font-size: small; width: 100px; height: 15px;" type="button" value="Search"/> <input style="border: 1px solid black; padding: 2px; font-size: small; width: 100px; height: 15px;" type="button" value="Clear"/> <input style="border: 1px solid black; padding: 2px; font-size: small; width: 100px; height: 15px;" type="button" value="Interrupt"/>	

Search History

DATE: Friday, October 20, 2006 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u> <u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result
side by side		set
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L25</u> L24 and (test near gas or test near fluid)	5	<u>L25</u>
<u>L24</u> L21 and (thermostat\$5 or constant temperature steady state near5 temperature or equilibr\$5 near5 temperature)	212	<u>L24</u>
<u>L23</u> L22 and (gas or fluid)	161	<u>L23</u>
<u>L22</u> L21 and (thermostat\$5 or constant temperature)	277	<u>L22</u>
L20 and (temperature senso\$3 or thermal\$2 sens\$3 or heat sens\$3 or heat probe or thermal probe or heat detect\$3 or thermal\$2 detect\$3 or temperature detector or temperature probe or thermistor or thermocouple or thermopile)	1290	<u>L21</u>
<u>L20</u> L19 and L1	2466	<u>L20</u>
<u>L19</u> 374/\$.ccls.	29341	<u>L19</u>
<u>L18</u> L17 and L1	623	<u>L18</u>
<u>L17</u> (calorimet\$4 or heat\$3 value or heat\$3 power or heat\$3 near2 meter or heat\$3 gauge or thermal gauge)	102872	<u>L17</u>
<u>L16</u> L13 and (calorimet\$4 or heat\$3 value or heat\$3 power or heat\$3 near2 meter or heat\$3 gauge or thermal gauge)	93	<u>L16</u>

<u>L15</u>	L13 and (calorimet\$4 or heat\$3 value or heat\$3 power or heat\$3 near2 meter or heat\$3 gaufe or thermal gauge)	93	<u>L15</u>
<u>L14</u>	L13 and (calorimet\$4 or heat\$3 value or heat\$3 power or heat\$3 near2 meter)	93	<u>L14</u>
<u>L13</u>	L12 and (temperature senso\$3 or thermal\$2 sens\$3 or heat sens\$3 or heat probe or thermal probe or heat detect\$3 or thermal\$2 detect\$3 or temperature detector or temperature probe or thermistor or thermocouple or thermopile)	484	<u>L13</u>
<u>L12</u>	L11 and (thermostat\$5 or constant temperature)	900	<u>L12</u>
<u>L11</u>	L10 and (heat\$3)	5907	<u>L11</u>
<u>L10</u>	(calibrat\$3 gas or calibrat\$3 fluid or calibrat\$3 air or reference gas or reference fluid)	11962	<u>L10</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB; PLUR=YES; OP=ADJ</i>			
<u>L9</u>	4169708[uref]	8	<u>L9</u>
<u>L8</u>	L7 and (calibrat\$3 gas or calibrat\$3 fluid or calibrat\$3 air or reference gas or reference fluid)	65	<u>L8</u>
<u>L7</u>	(374/31,32,33,1,36,148,100,10,11;436/147;422/51; 73/865.6)![CCLS]	2922	<u>L7</u>
<u>L6</u>	L1 and (calibrat\$3 gas or calibrat\$3 fluid or calibrat\$3 air or reference gas or reference fluid)	40	<u>L6</u>
<u>L5</u>	L3 and (calibrat\$3 gas or calibrat\$3 fluid or calibrat\$3 air or reference gas or reference fluid)	30	<u>L5</u>
<u>L4</u>	L3 and (heat\$3)	647	<u>L4</u>
<u>L3</u>	L2 and (gas or air or fluid)	690	<u>L3</u>
<u>L2</u>	L1 and (chamber or thermostat or calorimet\$2)	974	<u>L2</u>
<u>L1</u>	(374/31,32,33,1,148,100,10,11;436/147;422/51; 73/865.6)![CCLS]	2719	<u>L1</u>

END OF SEARCH HISTORY

Searches for User *gverbitsky* (Count = 45010)

Queries 44961 through 45010.

Find
 Next Oldest
 Edit Help Cancel

S #	Updt	Database	Query
<u>S45010</u>	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(374/.ccls. and (374/31,32,33,1,148,100,10,11;436/147; 73/865.6)!/[CCLS] and (temperature sens thermal\$2 sens\$3 or heat sens\$3 or heat thermal probe or heat detect\$3 or therma detect\$3 or temperature detector or temp probe or thermistor or thermocouple or tl and (thermostat\$5 or constant temperatu state near5 temperature or equilibr\$5 nea temperature)) and (test near gas or test n
<u>S45009</u>	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(374/.ccls. and (374/31,32,33,1,148,100,10,11;436/147; 73/865.6)!/[CCLS] and (temperature sens thermal\$2 sens\$3 or heat sens\$3 or heat thermal probe or heat detect\$3 or therma detect\$3 or temperature detector or temp probe or thermistor or thermocouple or thermopile) and (thermostat\$5 or const: temperature steady state near5 temperatu equilibr\$5 near5 temperature)
<u>S45008</u>	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(374/.ccls. and (374/31,32,33,1,148,100,10,11;436/147; 73/865.6)!/[CCLS] and (temperature sens thermal\$2 sens\$3 or heat sens\$3 or heat thermal probe or heat detect\$3 or therma detect\$3 or temperature detector or temp probe or thermistor or thermocouple or tl and (thermostat\$5 or constant temperatu (gas or fluid)
<u>S45007</u>	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(374/.ccls. and (374/31,32,33,1,148,100,10,11;436/147; 73/865.6)!/[CCLS] and (temperature sens thermal\$2 sens\$3 or heat sens\$3 or heat thermal probe or heat detect\$3 or therma detect\$3 or temperature detector or temp

probe or thermistor or thermocouple or thermopile)) and (thermostat\$5 or const temperature)

S45006 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (374/.ccls. and
(374/31,32,33,1,148,100,10,11;436/147;
73/865.6)!([CCLS]) and (temperature sen
thermal\$2 sens\$3 or heat sens\$3 or heat
thermal probe or heat detect\$3 or therma
detect\$3 or temperature detector or temp
probe or thermistor or thermocouple or tl

S45005 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (374/.ccls.) and
((374/31,32,33,1,148,100,10,11;436/147
73/865.6)!([CCLS])

S45004 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 374/.ccls.

S45003 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD ((calorimet\$4 or heat\$3 value or heat\$3 i
heat\$3 near2 meter or heat\$3 gauge or th
gauge)) and
((374/31,32,33,1,148,100,10,11;436/147
73/865.6)!([CCLS])

S45002 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (calorimet\$4 or heat\$3 value or heat\$3 p
heat\$3 near2 meter or heat\$3 gauge or th
gauge)

S45001 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD ((calibrat\$3 gas or calibrat\$3 fluid or cal
or reference gas or reference fluid) and ()
and (thermostat\$5 or constant temperatu
(temperature senso\$3 or thermal\$2 sens\$
sens\$3 or heat probe or thermal probe or
detect\$3 or thermal\$2 detect\$3 or tempe
detector or temperature probe or thermis
thermocouple or thermopile)) and (calor
heat\$3 value or heat\$3 power or heat\$3 i
or heat\$3 gauge or thermal gauge)

S45000 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD ((calibrat\$3 gas or calibrat\$3 fluid or cal
or reference gas or reference fluid) and ()
and (thermostat\$5 or constant temperatu
(temperature senso\$3 or thermal\$2 sens\$
sens\$3 or heat probe or thermal probe or
detect\$3 or thermal\$2 detect\$3 or tempe
detector or temperature probe or thermis
thermocouple or thermopile)) and (calor
heat\$3 value or heat\$3 power or heat\$3 i
or heat\$3 gauge or thermal gauge)

S44999 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD ((calibrat\$3 gas or calibrat\$3 fluid or cal
or reference gas or reference fluid) and ()
and (thermostat\$5 or constant temperatu
(temperature senso\$3 or thermal\$2 sens\$
sens\$3 or heat probe or thermal probe or

S44998 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD detect\$3 or thermal\$2 detect\$3 or temperature detector or temperature probe or thermistor (thermocouple or thermopile)) and (calorimeter heat\$3 value or heat\$3 power or heat\$3 1 meter)

S44997 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD ((calibrat\$3 gas or calibrat\$3 fluid or calibration gas or reference gas or reference fluid) and () and (thermostat\$5 or constant temperature sensor (temperature sensor\$3 or thermal\$2 sensor\$3 or heat probe or thermal probe or detect\$3 or thermal\$2 detect\$3 or temperature detector or temperature probe or thermistor (thermocouple or thermopile))

S44996 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD ((calibrat\$3 gas or calibrat\$3 fluid or calibration gas or reference gas or reference fluid) and ()

S44995 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (calibrat\$3 gas or calibrat\$3 fluid or calibration gas or reference gas or reference fluid)

S44994 U PGPB,USPT,USOC,EPAB,JPAB 4169708[uref]

S44993 U PGPB,USPT,USOC,EPAB,JPAB ((374/31,32,33,1,36,148,100,10,11;436/173/865.6)! [CCLS]) and (calibrat\$3 gas or calibrat\$3 fluid or calibrat\$3 air or reference gas or reference fluid)

S44992 U PGPB,USPT,USOC,EPAB,JPAB ((374/31,32,33,1,36,148,100,10,11;436/173/865.6)! [CCLS])

S44991 U PGPB,USPT,USOC,EPAB,JPAB ((374/31,32,33,1,148,100,10,11;436/14773/865.6)! [CCLS]) and (calibrat\$3 gas or calibrat\$3 fluid or calibrat\$3 air or reference gas or reference fluid)

S44990 U PGPB,USPT,USOC,EPAB,JPAB ((374/31,32,33,1,148,100,10,11;436/14773/865.6)! [CCLS] and (chamber or thermal calorimeter\$2) and (gas or air or fluid)) and (calibrat\$3 gas or calibrat\$3 fluid or calibration gas or reference gas or reference fluid)

S44989 U PGPB,USPT,USOC,EPAB,JPAB ((374/31,32,33,1,148,100,10,11;436/14773/865.6)! [CCLS] and (chamber or thermal calorimeter\$2) and (gas or air or fluid)) and (calibrat\$3 gas or calibrat\$3 fluid or calibration gas or reference gas or reference fluid)

S44988 U PGPB,USPT,USOC,EPAB,JPAB ((374/31,32,33,1,148,100,10,11;436/14773/865.6)! [CCLS] and (chamber or thermal calorimeter\$2) and (gas or air or fluid)) and (calibrat\$3 gas or calibrat\$3 fluid or calibration gas or reference gas or reference fluid)

S44987 U PGPB,USPT,USOC,EPAB,JPAB ((374/31,32,33,1,148,100,10,11;436/14773/865.6)! [CCLS]) and (chamber or thermal calorimeter\$2) and (gas or air or fluid)) and (calibrat\$3 gas or calibrat\$3 fluid or calibration gas or reference gas or reference fluid)